Message

From: Kirk, Cassandra [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=2F3BD61E1448445B86A8FB5A488BE801-KIRK, CASSA]

Sent: 2/27/2020 8:51:51 PM

To: Wozniak, Chris [wozniak.chris@epa.gov]
CC: Pierce, Amanda [pierce.amanda@epa.gov]

Subject: Oxitec ESA , wild mammal tox waiver, and Tetracycline DER for secondary review

Attachments: 50889415-Environmental Exposure to Tetracyclines-OX5034-DER-1.2.20.docx; 50889422-Vol-22-WildMammalTox-

Waiver-DER-2.24.20.docx; 50889414-Vol-15-EndangeredSpeciesAnalysis-DER-2.24.20.docx

Hi Chris,

Here are the last 3 eco studies for review. You'll see there's much of the same language in both the ESA and wild mammal waiver since there's overlap.

Only the arbovirus DER is left!

Thanks, Cassie

Study type	MRID	DER/waiver Complete	Secondary Review Complete
Acute invert- study	50889407	Yes	No
Wild mammal- waiver	50889422	Yes	No
ESA-study	50889414	Yes	No
Arbovirus testing	50889425	No	No
Tetracycline-study	50889415	Yes	No
Avian acute-waiver	50889409	Yes	Yes
Avian dietary-waiver	50889410	Yes	Yes
Seedling Emergence- waiver	50889411	Yes	Yes
Vegetative vigor- waiver	50889412	Yes	Yes
Fish acute-study	50889408	Yes	Yes